T Mumber	0 11:4-	Search Toyt	I DD	mima at	<u>'/></u>
L Number	30655	Search Text \$2CDMA OR (code ADJ1 division ADJ1	DB USPAT;	Time stamp 2004/01/05	10.40
-	30033	multiple ADJ1 access\$3)	USPAT; US-PGPUB;	2004/01/05	10:40
		matciple Abol accessys;	EPO; JPO;		
			DERWENT;		
			IBM TDB	ĺ	
3	145495	code\$1 WITH generat\$5	USPAT;	2004/01/05	10:41
			US-PGPUB;		
			EPO; JPO;		
	1		DERWENT;		
4	6582	(COCDM) OD (and a DDI) district and DDI	IBM_TDB	0004/01/05	
4	0302	(\$2CDMA OR (code ADJ1 division ADJ1 multiple ADJ1 access\$3)) AND (code\$1 WITH	USPAT;	2004/01/05	10:41
		generat\$5)	US-PGPUB; EPO; JPO;		
		gonozacyo,	DERWENT;		
			IBM TDB		
6	5493	((time ADJ1 division ADJ1 duplex\$3) OR	USPAT;	2004/01/05	10:42
		TDD) OR ((discontinuous ADJ1 transmission	US-PGPUB;		
		ADJ1 control\$1) OR DTX\$2)	EPO; JPO;		
			DERWENT;		
1,	1345	(COODER OF COOL SECTION)	IBM_TDB		
7	1747	(\$2CDMA OR (code ADJ1 division ADJ1	USPAT;	2004/01/05	10:42
		multiple ADJ1 access\$3)) AND (((time ADJ1 division ADJ1 duplex\$3) OR TDD) OR	US-PGPUB;		
		((discontinuous ADJ1 transmission ADJ1	EPO; JPO; DERWENT;		
	~ /	control\$1) OR DTX\$2))	IBM TDB		
8	₩ 1 518	(\$2CDMA OR (code ADJ1 division ADJ1	USPAT;	2004/01/05	12.41
	1	multiple ADJ1 access\$3)) AND (code\$1 WITH	US-PGPUB;	2001/01/03	16.41
		generat\$5) AND (((time ADJ1 division ADJ1	EPO; JPO;		
		duplex\$3) OR TDD) OR ((discontinuous ADJ1	DERWENT;		
1		transmission ADJ1 control\$1) OR DTX\$2))	IBM_TDB		
9	238	hokao.in.	USPAT;	2004/01/05	12:41
			US-PGPUB;		
			EPO; JPO;		
,			DERWENT;		
10	\checkmark_{11}	hokao.in. AND (\$2CDMA OR (code ADJ1	IBM_TDB USPAT;	2004/01/05	12.40
	1	division ADJ1 multiple ADJ1 access\$3))	US-PGPUB;	2003/01/03	12.47
			EPO; JPO;		ĺ
			DERWENT;		
			IBM_TDB		
11	18857	(discontin\$5 OR aribtrar\$4) WITH (time\$1	USPAT;	2004/01/05	12:50
		OR timing\$1)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
12	313	((discontin\$5 OR aribtrar\$4) WITH (time\$1	IBM_TDB USPAT;	2004/01/05	13.52
		OR timing\$1)) AND (\$2CDMA OR (code ADJ1	US-PGPUB;	2004/01/03	10.02
		division ADJ1 multiple ADJ1 access\$3))	EPO; JPO;		
		·	DERWENT;		
1.5			IBM_TDB		
13	3663	heisei	USPAT;	2004/01/05	13:52
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
14	0	heisei AND (10-336749 OR "10336749")	IBM_TDB USPAT;	2004/01/05	13.50
			US-PGPUB;	2004/01/03	13:27
			EPO; JPO;		
			DERWENT;		
	.,		IBM_TDB		
15	✓ 35		USPĀT;	2004/01/05	13:56
		ADJ1 generat\$4))	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
16	28500	(shift\$1register\$3 OP register\$1) caus	IBM_TDB	2004/01/05	, , , , ,
10	20300	(shift\$1register\$3 OR register\$1) SAME (code\$1 OR spread\$4cod\$1) SAME (bit OR	USPAT;	2004/01/05	13:57
		bits)	US-PGPUB; EPO; JPO;		
	1		DERWENT;		
			IBM TDB		
					

17	729	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/01/05 13:57
		(code\$1 OR spread\$4cod\$1) SAME (bit OR bits)) AND (\$2CDMA OR (code ADJ1 division	US-PGPUB; EPO; JPO;	
		ADJ1 multiple ADJ1 access\$3))	DERWENT;	
		instruction instruction	IBM TDB	
30	2247	(shift\$1register\$3 OR register\$1) SAME	USPAT;	2004/01/05 14:37
		(code\$1 OR spread\$4cod\$1) SAME (bit OR	US-PGPUB;	
		bits OR multi\$1bit\$1) SAME ((exclusiv\$4	EPO; JPO;	
		ADJ1 "or") OR (exclusiv\$4 ADJ1 or\$3) OR	DERWENT;	
31	√ 152	x\$1or\$3 OR exclusiv\$4or\$3)	IBM_TDB	
31	V 152	((shift\$1register\$3 OR register\$1) SAME (code\$1 OR spread\$4cod\$1) SAME (bit OR	USPAT;	2004/01/05 14:38
		bits OR multi\$1bit\$1) SAME (lexclusiv\$4	US-PGPUB; EPO; JPO;	
		ADJ1 "or") OR (exclusiv\$4 ADJ1 or\$3) OR	DERWENT;	
		x\$1or\$3 OR exclusiv\$4or\$3)) AND (\$2CDMA OR	IBM TDB	
		(code ADJ1 division ADJ1 multiple ADJ1		
		access\$3))		
32	13554	,	USPAT;	2004/01/05 14:38
	İ	(code\$1 OR spread\$4cod\$1) SAME (bit OR	US-PGPUB;	
		bits OR multi\$1bit\$1) SAME (memor\$3 OR RAM OR queu\$3 OR buffer\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
33	239	((shift\$1register\$3 OR register\$1) SAME	USPAT;	2004/01/05 14:38
		(code\$1 OR spread\$4cod\$1) SAME (bit OR	US-PGPUB;	
		bits OR multi\$1bit\$1) SAME (memor\$3 OR RAM	EPO; JPO;	
	İ	OR queu\$3 OR buffer\$3)) AND (\$2CDMA OR	DERWENT;	
		(code ADJ1 division ADJ1 multiple ADJ1	IBM_TDB	
43	127816	access\$3)) ((writ\$3 OR read\$3) WITH (bit OR bits))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0004/01/05 15 00
33	12/010	((wileys or leadys) with (bit or bits))	USPAT; US-PGPUB;	2004/01/05 15:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	21592	(=== = =============================	USPAT;	2004/01/05 15:03
		SAME (cod\$2 OR spread\$4cod\$2)	US-PGPUB;	
	i		EPO; JPO;	
			DERWENT; IBM TDB	
45	302	(((writ\$3 OR read\$3) WITH (bit OR bits))	USPAT;	2004/01/05 15:32
		SAME (cod\$2 OR spread\$4cod\$2)) AND (\$2CDMA	US-PGPUB;	2000,02,00 2000
		OR (code ADJ1 division ADJ1 multiple ADJ1	EPO; JPO;	
		access\$3))	DERWENT;	
46	151817	(bit OR bits OR multi\$1bit\$1) WITH (time\$1	IBM_TDB	2004/01/05 15 22
1 4 0	151017	OR timing)	USPAT;	2004/01/05 15:33
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	28851	((bit OR bits OR multi\$1bit\$1) WITH	USPĀT;	2004/01/05 15:34
		(time\$1 OR timing)) SAME (cod\$3 OR	US-PGPUB;	
		spread\$3cod\$3)	EPO; JPO; DERWENT;	
			IBM TDB	
48	1966	(((bit OR bits OR multi\$1bit\$1) WITH	USPAT;	2004/01/05 15:33
		(time\$1 OR timing)) SAME (cod\$3 OR	US-PGPUB;	
		spread\$3cod\$3)) AND (\$2CDMA OR (code ADJ1	EPO; JPO;	
		division ADJ1 multiple ADJ1 access\$3))	DERWENT;	
49	7058	//hit OP hite OP multicabited varue	IBM_TDB	0004/07/05 55 55
17	/038	((bit OR bits OR multi\$1bit\$1) WITH (time\$1 OR timing)) SAME (cod\$3 OR	USPAT; US-PGPUB;	2004/01/05 15:34
		spread\$3cod\$3) SAME (read\$3 OR writ\$3)	EPO; JPO;	
	[i	1 1111111111111111111111111111111111111	DERWENT;	
			IBM TDB	
50	126	(((bit OR bits OR multi\$1bit\$1) WITH	USPĀT;	2004/01/05 15:35
		(time\$1 OR timing)) SAME (cod\$3 OR	US-PGPUB;	
		spread\$3cod\$3) SAME (read\$3 OR writ\$3)) AND (\$2CDMA OR (code ADJ1 division ADJ1	EPO; JPO;	
	[multiple ADJ1 access\$3))	DERWENT; IBM TDB	
····			TOUTION	

52	10946	((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPAT;	2004/01/05 16:29
	İ	(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	
		(register\$3 OR shift\$1register\$3)	EPO; JPO;	
			DERWENT;	
54	750	(((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	IBM_TDB USPAT;	2004/01/05 16:20
34	/30	(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	2004/01/05 16:20
		(register\$3 OR shift\$1register\$3)) AND	EPO; JPO;	
		(\$2CDMA OR (code ADJ1 division ADJ1	DERWENT;	
		multiple ADJ1 access\$3))	IBM TDB	
55	√ 33	(((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPAT;	2004/01/05 16:12
	•	(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	
		(register\$3 OR shift\$1register\$3)) AND	EPO; JPO;	
		(\$2CDMA OR (code ADJ1 division ADJ1	DERWENT;	[
		multiple ADJ1 access\$3)) AND (((time ADJ1	IBM_TDB	
	1	division ADJ1 duplex\$3) OR TDD) OR		
		((discontinuous ADJ1 transmission ADJ1	-	
50	√ 44	control\$1) OR DTX\$2))		
58	₩ 44		USPAT;	2004/01/05 16:21
		(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	
	1	(register\$3 OR shift\$1register\$3)) AND (\$2CDMA OR (code ADJ1 division ADJ1	EPO; JPO;	'
		multiple ADJ1 access\$3))) AND discontin\$5	DERWENT; IBM TDB	
59	818	((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPAT;	2004/01/05 17:06
]		(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	2003/01/03 17:00
		(register\$3 OR shift\$1register\$3) SAME	EPO; JPO;	
		((time\$1 OR timing\$1) WITH (bit OR bits OR	DERWENT;	
1	_	multi\$1bit\$1))	IBM TDB	
61	75	(((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPĀT;	2004/01/05 16:33
1		(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	
		(register\$3 OR shift\$1register\$3) SAME	EPO; JPO;	
1		((time\$1 OR timing\$1) WITH (bit OR bits OR	DERWENT;	
		multi\$1bit\$1))) AND (\$2CDMA OR (code ADJ1	IBM_TDB	
62	2196	division ADJ1 multiple ADJ1 access\$3))	IICDAM -	2004/01/05 17 07
52	2136	((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3 (spread\$3 OR depsread\$3))) SAME	USPAT;	2004/01/05 17:07
		(register\$3 OR shift\$1register\$3) SAME	US-PGPUB; EPO; JPO;	
		(clock\$3 OR clk\$1)	DERWENT;	
		. , , , , , , , , , , , , , , , , , , ,	IBM TDB	
63	√ 195	(((cod\$3 NEAR3 generat\$5) OR (cod\$3 NEAR3	USPAT;	2004/01/05 17:07
		(spread\$3 OR depsread\$3))) SAME	US-PGPUB;	
		(register\$3 OR shift\$1register\$3) SAME	EPO; JPO;	
		(clock\$3 OR clk\$1)) AND (\$2CDMA OR (code	DERWENT;	
-		ADJ1 division ADJ1 multiple ADJ1	IBM_TDB	
66	v _	access\$3))		
69	√ 70	("5699380" "6088382" "6088383").PN. ("3831013" "3900721" "4112372"	USPAT	2004/01/05 18:03
١	/ / / /	"4222115" "4238850" "4247942"	USPAT	2004/01/05 18:05
		"4392232" "4418393" "4418425"		
		"4425642" "4455651" "4471164"		
		"4479226" "4512013" "4523311"		
		"4553130" "4563774" "4570265"		
		"4606039" "4612415" "4612637"		
		"4617674" "4621365" "4647863"		
]	"4649549" "4653069" "4660164"		
	1	"4672605" "4672629" "4672658"		
		"4675839" "4680785" "4691326"		
		"4697260" "4703474" "4707839"		
		"4718080" "4730340" "4742512" "4757405" "4750034" "4700003"		
		"4757495" "4759034" "4789983" "4799253" "4805208" "48072228"		
		"4799253" "4805208" "4807222" "4837802" "4843350" "4843586"		
	1	"4837802" "4843350" "4843586" "4850036" "4860307" "4866732"		
		"4894842" "4901307" "4914651"		
		"4922506" "4930140" "4932037"		
		"4969159" "4977577" "4977578"		
		"5005169" "5016255" "5016256"		
		"5022047" "5023887" "5029181"		
		"5040238" "5048052" "5056109"		
7.0		"5103459").PN.		
70	67	5235615.URPN.	USPAT	2004/01/05 18:08

71	0 H8-321804	USPAT; 2004/01/05 18:28
		US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM TDB